RELATIVITY AND QUANTUM MECHANICS: CONFLICT OR PENCEFUL COEXISTENCE

New YAR. January 1986.

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STOCHASTIC HIDDEN-VARIABLE THEORIES

$$\frac{M \cos sun}{a = 5a \cdot \hat{a}} = \frac{100 sun}{A} =$$

Assumo existence of triple joint Proba, 2,2 (Ea, Ez, Ex)

Jamett Completenoss
Prob (Ea / Ez & Ex) = Prob (Ea / Ex)

Prod (
$$a = E_a & b = E_b$$
)

$$= Prod (a = E_a | b = E_b | b = E_b)$$

$$= Prod (a = E_a | b = E_b | b = E_b)$$

$$\times Prod (b = E_b | b = E_b)$$

$$\times Prod (b = E_b | b = E_b)$$

$$= Prod (a = E_a | b = E_b | b = E_b)$$

$$= Prod (a = E_a | b = E_b | b = E_b)$$

$$= Prod (a = E_a | b = E_b)$$

$$= Prod (a = E_a | b = E_b)$$

$$= Prod (a = E_a | b = E_b)$$

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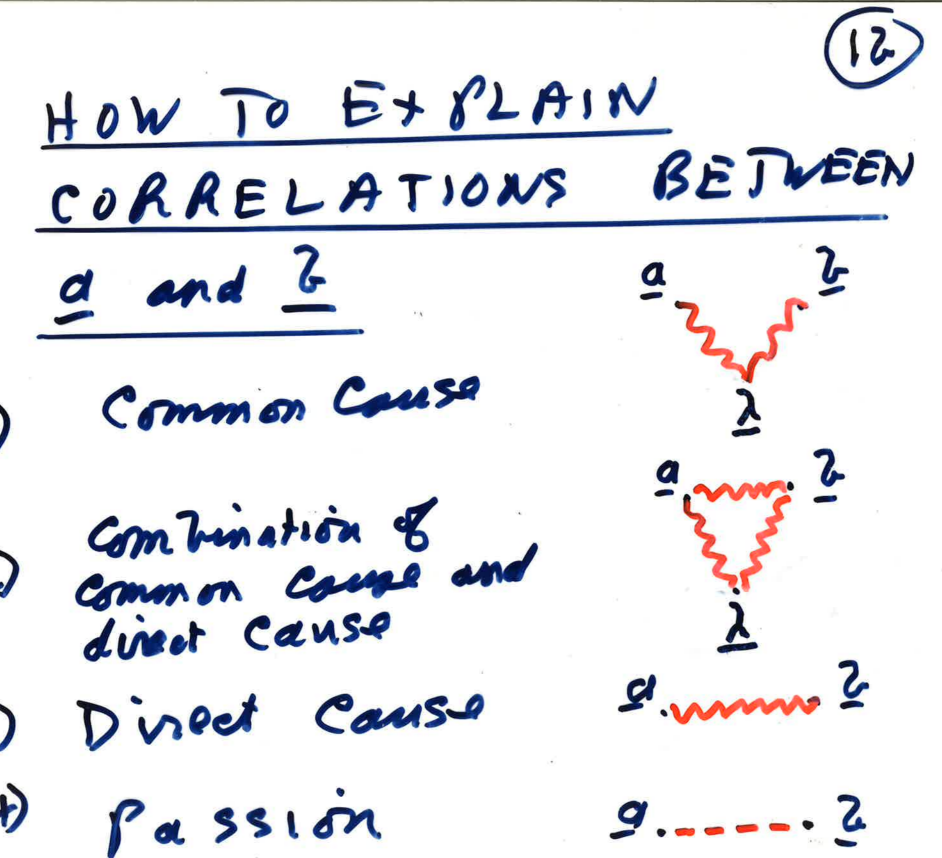
$$= Prod (a = E_b | b = E_b)$$

$$= Prod (a = E_b | b = E_b)$$

$$= Prod (a = E_b | b = E_b)$$

$$= Prod (a = E_b | b = E_b)$$

$$= Pr$$



(3)

NECESSARY CONDITION.

FOR STUCHASTIC CAUSAUTY

and 2

2-someons off a from disturbance d

10.] D (Yd & D (Prob (a = & 1 b = & rd)) = Prob (a = & | b = & | b)))

PERTURBATIONS OF THE

SINGLET STATE

14>= \frac{1}{\sqrt{2}} \left(15Az=+i > 15Bz=-i > 16Bz=+i > 16Bz=+i

We require $\exists D \forall \alpha \forall \overline{z} (\forall 12) \in D$ $(\operatorname{Prol}^{12}(\alpha = \epsilon_{\alpha} | \overline{z} = \epsilon_{z}))$ $= \operatorname{Prol}^{14}(\alpha = \epsilon_{\alpha} | \overline{z} = \epsilon_{z})))$

$$|\psi'\rangle = \frac{1}{\sqrt{a}} \left(\sigma_{AZ} = +1 \right) U(\hat{n}, \phi) |\sigma_{BZ} = -1 \rangle$$
 $- |\sigma_{AZ} = -1 \rangle U(\hat{n}, \phi) |\sigma_{BZ} = +1 \rangle$

where $U(\hat{n}, \phi) = e^{i(\sigma_{B}, \hat{n}) \phi/a}$

wo a general element of $SU(a)$

We have that

 $|\gamma_{AOL}|^{14} |\gamma_{A}| = 1 \rangle = \frac{1}{2}$
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where $|\sigma_{AC}| = 1 \rangle = 1$

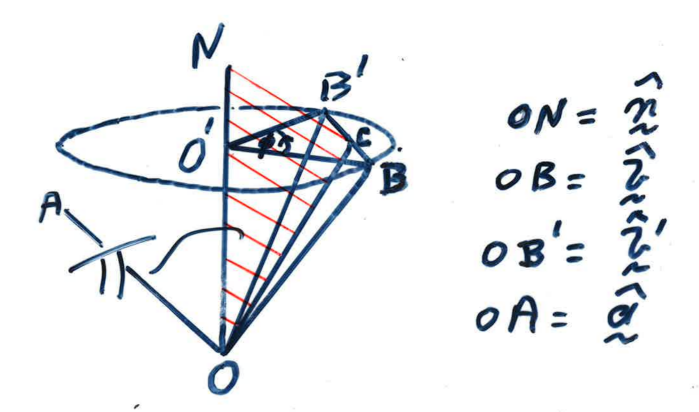
where $|\sigma_{AC}| = 1 \rangle = 1$

TRANSFORMATION OF OPERATORS и(n, ф) бв и(n, -ф) $=R(\hat{x},\phi)^{\mathbb{G}}$ So under unitary transformation induced by u(n-4) $a = 6A \cdot \hat{a} \rightarrow a' = 2$ 3= 58.2 -> 3= (u(n,-4)58 u(n,4)).2 = $(R(\hat{n}, -4))$ $(\frac{2}{3})$. $\frac{2}{3}$ = 58.2' where 2'=8(2,4)2



Hence
$$Prob^{|\mathcal{H}'|}(a=1)=Prob^{|\mathcal{H}'|}(a'=1)$$
 $= |\mathcal{H}_{0}|$
 $Prob^{|\mathcal{H}'|}(a=1)=Prob^{|\mathcal{H}'|}(a'=1)$
 $= |\mathcal{H}_{0}|$
 $=$

NECESSAY CONDITION. FOR STOCHASTIC CAUSALITY FOR TWO SPIN-12 SYSTEMS



SIGNALLING AND ROBUSTNESS

$$PNOL(Q = Ea)$$

$$= \sum_{\varepsilon_{v}} PNOL(Q = Ea / 2 = E_{z})$$

$$= \sum_{\varepsilon_{v}} PNOL(Z = E_{z})$$

For doterm mistic case

Write $|rob(2=\xi_v)=s(z,\xi_v)$ and $|rob(a=\xi_a/z=\xi_z)=s(\xi_a,f(\xi_v))$ Then $|rob(a=\xi_a)=s(\xi_a,f(z))$ or succinctly a=f(z)

So, if fio 1:1

Robustness => Signalling

For dickotomie Vaniables

=
$$(Pnok(q = E_{a}/2 = +1)$$

 $- Pnok(q = E_{a}/2 = -1))$
 $\times \Delta Pnok(2 = +1)$